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AMENDMENT OF SOLICITA			L	J	1	1		6_
AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4, REQUISITION PURCHALE RE	•		s, PROJECT			
P00064	See Block 16C.	N/2			<u> </u>		Т-П	
	CODE W909MX	7. ADMINISTERED BY (If ether to)	CODE	<u>S3</u>	<u> 3309.</u>	<u>A</u>
US Army CECOM Acquisition Cent ATTN: AMSEL-AC-WA-C (N.Tul 2461 Eisenhower Avenus Alexandria, Virginia 22331-0700 e-mail: daniel.keyes@cacw.army	lis) (703) 325-5778/ 3348 Fax: (703) 325-3351	DCMC Long late 605 Stewart Ave Garden City, N	.	30 - 476				
, MAME AND ADDRESS OF CONTRACTOR			(-)	SA. AMENDM	ENT OF SOL	IÇIT A,T	ON NO	14
Symbol Technologies Ir One Symbol Plaza, MS- Holtsville, New York 117	-A39			93. DATED (S	ATION OF	CONTRA		OPE NO.
			X		B15-99-1	_	.5	
<u>Margaret Fagan, Fax:</u>	(631) 738-4611			10B. DATED (SEE TTEM 1	3)		
CODE 64928	FACILITY CODE			13 Jul	ly 1999			
11. THI	S ITEM ONLY APPLIES TO	AMENDMENTS OF SO	LÏCITA	TIONS				
The above numbered selicitation is amended as	set forth in Item 14. The hour and dar	te specified for receipt of Offers is		maded. 🗆 i	is not extend	ied.		
Offers must acknowledge receipt of this amendment and 15, and returning copy of the amendment, meludes a reference on the solicitation and meneral receipt OF OFFERS PRIOR TO THE HOUR AT an offer already submitted, such change may be made to the opening hour and data specified.	(b) By acknowledging receipt of this neat numbers. FAILURE OF YOUR NO DATA SPECIFIED MAY RESULT	: amondment on each copy of the LACKNOWLEDGMENT TO BE LT IN REJECTION OF YOUR O	offer sub RECEI FFER. 1	mitted; or (c) i VED AT THE f by virtue of t	By scratate PLACE DI his amendm	letter or ESIGNA Leat You	telegr (TED) desire	inn whice FOR TH to chang
12. ACCOUNTING AND APPROPRIATION DATA (1/14	gwirsd)							
13, THIS IT	EM APPLIES ONLY TO MO	DIFICATIONS OF CONT	RACT	S/ORDERS	i,			
IT MOD	IFIES THE CONTRACT/OR	DER NO. AS DESCRIBE	ואום	TEM 14.				
(*) A. THES CHANGE ORDER IS ISSUED PURSU.	ANT TO: (Specify authority) THE CHANC	ses set forth in Hem 14 are m	ADS EN T	HE CONTRACT	order no.	IN TIEM	10A.	
B. THE ABOVE NÜMBERED CONTRACT/OR ITEM 14, FURSUANT TO THE AUTHORIT	DER IS MODIFIED TO REFLECT THE AI Y OF PAR 49.103(b).	DMINISTRATIVE CHANGES &c.c. a	e changes :	n paying office, a	ppropriation (date. etc.,	SET P	ORTH IN
C. THIS SUPPLEMENTAL AGREEMENT IS E								
X Part C-1-1(h), Current Techno	logy and Substitutions/Ade	ditions/Insertions						
D. OTHER (Specify type of modification and mut	enity)							
E. IMPORTANT: Contractor is require	d to sign this document and w	eturn 1 copy to the issuing	office.	,,,	··· -			
	(Oremized by UCF section headings, inclus			-/h/-)				

See Page 2 of 6.

Example of provided herein, all terms and conditions of the document refere	oced in Item 9A or 10A, as beret	ofore changed, remains unchanged and in f	Nil force and effect.	
15A NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF CONT	RACTING OFFICER (1)pc of	
MARGARET E. FAGAN, Contract Manage	r, (631) 738-5945		S, Contracting Officer	
Symbol Technologies, Inc. email: fagan@		(703) 325-33 <u>48</u> c-m	ail: nancy.tuilis@cac	w.army.mil
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AMERI	CA A	ICC. DATE SIGNED
Marguet & Fazan	9/6/02	Manay	Julio	10 5ep 02
(estimature of person outroper for sten)		(Signature of Chui	racting Officer)	<u> </u>
NSN 7540-01-152-8070 PREVIOUS EDITION UNUSABLE	30- Computer	•	STANDARD FORM Presurated by GSA FAR (48 CFR) 53.243	30 (REV. 10-83)

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A. The purpose of this modification is to:

- 1. Incorporate the contractor's revision to CCP 0074 to change the PDT operating systems for SLINs X001GW, X001GX and X001GY from "Win CE 2.11," to "Win CE 3.0;" to correct the descriptions of their attendant maintenance SLINs to reflect "Win CE 3.0" vice "Win CE 2.11;" and, to administratively correct the PDT 7146 part numbers reflected in those three SLINs accordingly.
- 2. Incorporate Symbol's Contractor Change Proposal (CCP) 0086 to add the new PPT8146, 47 key, Pocket PC 2002, PDCT-F2GDX and its associated peripherals as a new keyboard & touchscreen, ¼" VGA, programmable, portable data collection tool as new contract SLIN X001YM; and, to add the notation, "& 47," to the descriptive CLIN describing PDT-A3GX 8146 maintenance SLINs X028AE through X028AF in order to provide maintenance for SLIN X001YM.
- 3. Incorporate Symbol's CCP 0087 to reduces prices for SLINs X009DE and X009DF, Type III, 4KB, microbuttons.
- B. Section B, Supplies/Services, is hereby modified as follows:
 - 1. The following descriptions of equipment SLIN's, proposed in CCP 0074 and added to the contract in Modification P00063, are corrected as follows (changes are in **bold** print):

FROM:

. FRO	M:					-	
	NOTE: The CLINs are divided into ten series. The 0XXX series represents the Base Year CLINs. Series 1XXX represents Option Year 1 CLINs. Series 2XXX through 9XXX represent Option Years 2 through 9 CLINs, respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C-1-1(e) for ordering periods.		Base Year 0XXX	Option Year 1 1XXX	Option Year 2 2XXX	Option Year 3 3XXX	Option Year 4XXX
X001GW	PDT 7246 Class PDCT- B3GXB with 16MB preinstalled Compact Flash Card, Spectrum24 (2.45 Gigahertz), 11 Mbps, RF PDCT, Win CE 2.11, Ruggedized Programmable PDCT with (2) Batteries, 16 MB RAM Memory, 16 MB Flash Memory, Virtual Keyboard Designer, 1/4 VGA Resolution Screen with 320 x 240 resolution, and Integrated SE2200 2D Scan Engline, Printer Cable and Quick Reference Guide. SYMBOL. PDT7246-RIIKOCUS, 25-38375-01, 21-35464-01	E/	Ä			1725	1725
X001GX	PDT 7246 Class PDCT-B3GXB with 32MB preinstalled Compact Flash Card, Spectrum24 (2.45 Gigahertz), 11 Mbps, RF PDCT, Win CE 2.11, Ruggedized Programmable PDCT with (2) Batteries, 16 MB RAM Memory, 16 MB Flash Memory, Virtual Keyboard Designer, 1/4 VGA Resolution Screen with 320 x 240 resolution, and Integrated SE2200 2D Scan Engine, Printer Cable and Quick Reference Guide. SYMBOL PDT7246-RIILOCUS, 25-38375-01, 21-35464-01	E/	Å			1732	
X001GY	" " " " " " " " " " " " " " " " " " " "	E.	A			1777	1777

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TO:								
	NOTE: The CLINs are divided into ten series. The OXXX series represents the Base Year CLINs. Series 1XXX represents Option Year 1 CLINs. Series 2XXX through 9XXX represent Option Years 2 through 9 CLINs, respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C-1-1(e) for ordering periods.			Base Year 0XXX	Option Year 1 1XXX	Option Year 2 2XXX	Option Year 3 3XXX	Option Year 4XXX
X001GW	PDT 7246 Class PDCT- B3GXB with 16MB preinstalled Compact Flash Card, Spectrum24 (2.45 Glgahertz), 11 Mbps, RF PDCT, Win CE 3.0, Ruggedized Programmable PDCT with (2) Batteries, 16 MB RAM Memory, 16 MB Flash Memory, Virtual Keyboard Designer, 1/4 VGA Resolution Screen with 320 x 240 resolution, and Integrated SE2200 2D Scan Engine, Printer Cable and Quick Reference Guide. SYMBOL. PDT7246-RIIKOWUS, 25-38375-01, 21-35464-01		EA	N/A			1725	1725
X001GX	PDT 7246 Class PDCT-B3GXB with 32MB preinstalled Compact Flash Card, Spectrum24 (2.45 Gigahertz), 11 Mbps, RF PDCT, Win CE 3.0, Ruggedized Programmable PDCT with (2) Batteries, 16 MB RAM Memory, 16 MB Flash Memory, Virtual Keyboard Designer, 1/4 VGA Resolution Screen with 320 x 240 resolution, and Integrated SE2200 2D Scan Engine, Printer Cable and Quick Reference Guide. SYMBOL PDT7246-RILLOWUS, 25-38375-01, 21-35464-01	1	EΑ	N/A		·	1732	1732
X001GY	PDT 7246 Class PDCT-B3GXB with 128MB preinstalled Compact Flash Card, Spectrum24 (2.45 Gigahertz), 11 Mbps, RF PDCT, Win CE 3.0, Ruggedized Programmable PDCT with (2) Batteries, 16 MB RAM Memory, 16 MB Flash Memory, Virtual Keyboard Designer, 1/4 VGA Resolution Screen with 320 x 240 resolution, and Integrated SE2200 2D Scan Engine, Printer Cable and Quick Reference Guide. SYMBOL PDT7246-RIIMOWUS, 25-38375-01, 21-35464-01		EA	N/A			1777	1777

2. The descriptions of the following maintenance support SLIN's, proposed in CCP 0074 and added to the contract by Modification P00063, are corrected as follows (changes are in **bold** print):

FROM:

	NOTE: The CLINs are divided into ten series. The 0XXX series represents the Base Year CLINs. Series 1XXX represents Option Year 1 CLINs. Series 2XXX through 9XXX represent Option Years 2 through 9 CLINs, respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C-1-1(e) for ordering periods.	Qty	Ųnit	Option Year 5 5XXX	Option Year 6 6XXX	Option Year 7 7XXX	Option Year 8 8XXX	Option Year 9 9XXX
	PDCT-B3GXB (2.45 TO 2.5 GHz, 11 Mbps) PDT 7246, Win CE 2.11 with 16MB CF			88	95	105	113	124
X028XE	CONUS - Mall-In/Carry-in	ן י	EA	00		2	110	
X028XF	CÖNUS - Mail-in/Carry-in	1	MO	4	5	б	7	7
X028XG	OCONUS - Mail-in/Carry-in	1	EA	88	95	105	113	124
X028XH	OCONUS - Mail-In/Carry-in	1	МО	4	5	6	7	7

									1
	PDCT-B3GXB (2.45 TO 2.5 GHz, 11 Mbps) PDT 7246, Win CE 2.11 with 32MB CF								1
	CONUS - Mail-in/Carry-in	1	EA	90	97	109	116	127	j
							_		

X028XR OCONUS - Mail-in/Carry-In

		1 1	ı			AB 15-99- lification Pag		1
X028XK	CONUS - Mail-in/Carry-in	1	МО	5	6	- 7	8	- 8
			EA	90	97	109	116	127
X028XL	OCONUS - Mail-in/Carry-in	'						
X028XM	OCONUS - Mail-In/Carry-in	1	MQ	5	6	7	8	8
	PDCT-B3GXB (2.45 TO 2.5 GHz, 11 Mbps)							
X028XN	PDT 7246, Win CE 2.11 with 128MB CF CONUS - Mail-in/Carry-In	1	EA	95	103	112	121	128
X028XM	CONUS - Mail-in/Carry-in	1	МО	6	7	8	9	9
X028XQ	OCONUS - Mail-in/Carry-In	1	EA	95	103	112	121	128
X028XR	OCONUS - Mall-in/Carry-in	1	МО	6	7	8	9	9
TO:		•						
	NOTE: The CLINs are divided into ten series. The 0XXX series represents the Base Year CLINs. Series 1XXX represents Option Year 1 CLINs. Series 2XXX through 9XXX represent Option Years 2 through 9 CLINs, respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C-1-1(e) for ordering periods.	Qty	Unit	Option Year 5 5XXX	Option Year 6 6XXX	Option Year 7 7XXX	Option Year 8 8XXX	Option Year 9 9XXX
	PDCT-B3GXB (2.45 TO 2.5 GHz, 11 Mbps) PDT 7246, Win CE 3.0 with 16MB CF							
X028XE	CONUS - Mail-in/Carry-in	1	EA	88		105	113	124
X028XF	CONUS - Mail-in/Carry-in	1	MO	4	5	6		7
X028XG	OCONUS - Mail-in/Carry-in	1	EA	88		105	113	124
X028XH	OCONUS - Mail-in/Carry-in	1	МО	4	5	6	7	7
	PDCT-B3GXB (2.45 TO 2.5 GHz, 11 Mbps) PDT 7246, Win CE 3.0 with 32MB CF	T -	!					
X028XJ		1	EA	90	97	109	116	127
X028XK	CONUS - Mail-in/Carry-in	1	МО	5	6	7	8	8
X028XL	OCONUS - Mail-in/Carry-in	1	EA	90	97	109	116	127
X028XM	OCONUS - Mail-in/Carry-in	1	МО	5	6	7	8	8
	PDCT-B3GXB (2.45 TO 2.5 GHz, 11 Mbps) PDT 7246, Win CE 3.0 with 128MB CF							
X028XN		1	EA		103	112	121	128
X028XM	CONUS - Mail-in/Carry-in	1	МО	- 6	7	8		
X028XQ	OCONUS - Mail-in/Carry-in		EA	95	103	112	121	
<u> </u>			140		1 7	<u> </u>	, ,	3 0

3. As proposed in CCP-0086, the following equipment SLIN is added to the contract as follows:

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	NOTE: The CLINs are divided into ten series. The OXXX series represents the Base Year CLINs. Series 1XXX represents Option Year 1 CLINs. Series 2XXX through 9XXX represent Option Years 2 through 9 CLINs, respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C-1-1(e) for ordering periods.		Base Year 0XXX	Option Year 1 1XXX	Option Year 2 2XXX	Option Year 3 3XXX	Option Year 4XXX
X001YM	PDT 8146 Class PDCT-F2GDX, 47 key, full alphanumeric keyboard, Spectrum24 (2.45 GHz) Direct Sequence, High Rate, 11Mbps, Pocket PC, 2D, Ruggedized Programmable PDCT with 64MB RAM Memory, 32 MB Flash Memory, ¼ VGA Resolution Screen with 320 X 240 resolution, and integrated SE2200 2DScan Engline, (2) Batteries, printer cable, Quick Reference Guide. SYMBOL PDT8146-B2A940US, 21-52319-01 (2), CBL-8100-100-ZEB (Note: MS ActiveSynch 3.1 or higher is required for synchronization to the desktop and is freely downloadable from Microsoft's web site.)	EA				1596	1596

4. As proposed in CCP-0086, the notation, "& 47," is added to the contract maintenance SLINs X028AE - X028AH as follows (change is in **bold** print):

FROM:

	NOTE: The CLINs are divided into ten series. The 0XXX series represents the Base Year CLINs. Series 1XXX represents Option Year 1 CLINs. Series 2XXX through 9XXX represent Option Years 2 through 9 CLINs, respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C-1-1(e) for ordering periods.			Option Year 6 6XXX	Option Year 7 7XXX	Option Year 8 8XXX	Option Year 9 9XXX
	PDT-A3GX 8146, (2.45 Gigahertz), 2D, 37 Key, monochrome						
X028AE	CONUS - Mail-in/Carry-In	1	EA	170	175	181	186
X028AF	CONUS - Mail-in/Carry-in	1	МО	. 6	6	7	7
X028AG	OCONUS - Main/In/Carry-In	1	EA	170	175	181	186
X028AH	OCONUS-Mail In/Carry-In	1	МО	6	6	7	7

TO:

	NOTE: The CLINs are divided into ten series. The 0XXX series represents the Base Year CLINs. Series 1XXX represents Option Year 1 CLINs. Series 2XXX through 9XXX represent Option Years 2 through 9 CLINs, respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C-1-1(e) for ordering periods.			Option Year 6 6XXX	Option Year 7 7XXX	Option Year 8 8XXX	Option Year 9 9XXX
	PDT-A3GX 8146, (2.45 Gigahertz), 2D, 37 & 47 Key, monochrome CONUS - Mail-in/Carry-In	1	EA	170	175	181	186
X028AF	CONUS - Mail-in/Carry-in	1	МО	6	6	7	- 7
X028AG	OCONUS - Main/In/Carry-In	1	EΑ	170	175	181	186
X028AH	OCONUS-Mail In/Carry-In	1	МО	-6	6	7	7

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5. As proposed in CPP-0087, SLINs X009DE and X009DF are changed to reduce the prices as follows:

FROM:

PROI						0-1:	Continue	Ontine
	NOTE: The CLINs are divided into ten series. The 0XXX series represents the Base Year CLINs. Series 1XXX represents Option Year 1 CLINs. Series 2XXX through 9XXX represent Option Years 2 through 9 CLINs, respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C-1-1(e) for	Qty	Unit of Issue	Base Year 0XXX	Option Year 1 1XXX	Option Year 2 2XXX	Option Year 3 3XXX	Option Year 4 4XXX
	ordering periods.							
X009DE	4 Kllobyte, Type III, Micro Contact Memory Device, Color: Brass MacSema BTEWK4 (100 ea)	- 1	LTi				1346	1346
X009DF	4 Kilobyte, Type III, Micro Contact Memory Device, Color: Black MacSema BTEWK4B (100 ea)	1	LT				1496	1496

TO:

	NOTE: The CLINs are divided into ten series. The 0XXX series represents the Base Year CLINs. Series 1XXX represents Option Year 1 CLINs. Series 2XXX through 9XXX represent Option Years 2 through 9 CLINs, respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C-1-1(e) for ordering periods.	City	Unit of Issue	Base Year 0XXX	Option Year 1 1XXX	Option Year 2 2XXX	Option Year 3 3XXX	Option Year 4 4XXX
X009DE	4 Kilobyte, Type III, Micro Contact Memory Device, Color: Brass MacSema BTEWK4 (100 ea)	1	LT				965	965
X009DF	4 Kilobyte, Type III, Micro Contact Memory Device, Color: Black MacSema BTEWK4B (100 ea)	1	LT				1075	1075

C. The following contract part is replaced in its entirety and dated as annotated for administrative purposes: Contract Part B-2, 28 August 2002.

Changes in Microsoft Excel are denoted by a bar (|) in the right margin.

D. As a result of this modification, there is no change in the total amount obligated under the contract.